



**US Army Corps
of Engineers®**

Howard P. Stickley, PE **Director, Regional Business**



Howard Stickley is the Corps' civilian senior executive responsible for strategic leadership and regional business in the Northeast U.S., Europe, Israel, Greenland and Labrador. He provides regional oversight of the North Atlantic Division's more than \$3.5 billion program, six districts and more than 3300 personnel.

Before joining NAD, he was Acting Chief, Program Integration Division at Corps

headquarters, Washington, DC. He was responsible for oversight and integration of all programs assigned to Military Programs Directorate including Military Construction, Real Estate, Environmental Programs, and Base Realignment and Closure actions. The Division managed programs in excess of \$20 billion.

Mr. Stickley was Director, Business Management, Gulf Region Division, Iraq from 6/05 to 9/06. He led and managed Reconstruction Finance, Contracting, Real Estate, Resource Management, and Program Management for Military Construction. He oversaw the financial resources of the \$13 billion DOD portion of the Iraq Relief and Reconstruction Program, \$1 billion military construction program, and an operating budget in excess of \$500 million per year.

Prior Corps assignments include: Deputy Chief, Program Integration Division; Acting Chief, Gulf Region Integration and Security Assist Branch; Chief, Army and Air Force Programs Branch; and Deputy Chief, Medical Facilities Office.

Before joining the Corps in 1990, Mr. Stickley served in numerous positions around the world with the Naval Facilities Engineering Command, including Chief, Medical facilities Design Office, and as program manager, project manager, engineer and designer.

Mr. Stickley, a registered professional engineer in the states of Virginia and Maryland, holds a masters degree in engineering from George Washington University, a bachelor's degree in electrical engineering from Virginia Polytechnic Institute and State University, and has completed the requirements for a Doctorate of Science in Engineering from George Washington University except for the dissertation.